

NNC_Sensors localization_WEB

VRS coordinates

P.ID	X [m]	Y [m]	Z [m]	notes
Staz01				
W201	-2999.5812	-2.4734	-3.2777	Reference point
W204	-3015.5778	4.5203	-3.4319	Reference point
W205	-3005.5822	4.5210	-3.3847	Reference point
W206	-2999.5852	4.5217	-3.3645	Reference point
W207	-2995.9199	1.6986	-3.3614	Reference point
W208	-3011.6100	5.7568	-3.3997	Reference point
0270040120	-3006.2507	3.3098	-3.2741	NNC sensor - Building floor
Q00006324-20	-2996.1864	3.2849	-3.2478	NNC sensor - Building floor
Q00001781-20	-2999.3694	3.2571	-3.2488	NNC sensor - Building floor
Staz02				
W205	-3005.5822	4.5203	-3.3848	Reference point
W204	-3015.5778	4.5199	-3.4319	Reference point
W208	-3011.6102	5.7575	-3.3996	Reference point
W207	-2995.9198	1.6987	-3.3614	Reference point
0270040026	-2999.3136	2.7401	-3.1584	NNC sensor - WE basement
0270040122	-2996.8575	-0.2171	-3.2499	NNC sensor - Building floor
Q00006066-20	-2999.9194	0.0420	-3.1632	NNC sensor - WE basement
Staz03				
W206	-2999.5853	4.5216	-3.3645	Reference point
W204	-3015.5777	4.5197	-3.4319	Reference point
W208	-3011.6100	5.7574	-3.3997	Reference point
0270040015	-3003.0904	3.2988	-3.2643	NNC sensor - Building floor
Q00012449-20	-3002.9633	2.6171	-3.1691	NNC sensor - WE basement
Staz04				
W205	-3005.5821	4.5208	-3.3847	Reference point
W206	-2999.5852	4.5217	-3.3645	Reference point
W208	-3011.6100	5.7577	-3.4001	Reference point
W204	-3015.5776	4.5202	-3.4272	Reference point
W203	-3015.5740	-2.4761	-3.4212	Reference point
0270040111	-3010.9354	2.8368	-3.1880	NNC sensor - WE basement
Q00010719-20	-3012.1487	3.3482	-3.2828	NNC sensor - Building floor
Q00009011-20	-3015.0441	2.9627	-3.3071	NNC sensor - Building floor
0270040160	-3014.7430	7.5461	-3.3003	NNC sensor - Building floor
0270040138	-3017.8334	4.2975	-3.3148	NNC sensor - Building floor
Q00009652-20	-3013.8553	2.3836	-3.1908	NNC sensor - SWEB clean area
0270040024	-3014.9650	-0.0833	-3.2915	NNC sensor - Building floor
0270040133	-3015.0490	-2.7625	-3.3045	NNC sensor - Building floor
Q00001862-20	-3017.9190	-4.1102	-3.3103	NNC sensor - Building floor
0270040019	-3015.0993	-7.3637	-3.3081	NNC sensor - Building floor
Staz05				
W203	-3015.5740	-2.4761	-3.4212	Reference point
W204	-3015.5781	4.5201	-3.4319	Reference point
W202	-3005.5845	-4.4815	-3.3798	Reference point
W209	-3011.6177	-4.6109	-3.4005	Reference point
0270040028	-3013.7537	-0.0760	-3.1888	NNC sensor - SWEB clean area
Q00010640-20	-3012.3617	2.4915	-3.1913	NNC sensor - SWEB clean area
Q00010700-20	-3013.7244	-3.1918	-3.2780	NNC sensor - Building floor
0270040094	-3013.7241	-2.6108	-3.1864	NNC sensor - SWEB clean area
Staz06				
W201	-2999.5814	-2.4733	-3.2777	Reference point
W202	-3005.5845	-4.4816	-3.3798	Reference point
W209	-3011.6176	-4.6109	-3.4005	Reference point
W210	-2995.9210	-3.1513	-3.3701	Reference point
0270040165	-3013.1359	-2.6425	-3.1920	NNC sensor - SWEB clean area
0270040127	-3011.3009	-2.5722	-3.1911	NNC sensor - WE basement
0270040025	-3009.9577	-3.1680	-3.2795	NNC sensor - Building floor
0270040012	-3002.6171	-3.2985	-3.2618	NNC sensor - Building floor
0270040121	-3002.6765	-2.5519	-3.1729	NNC sensor - WE basement
0270040134	-3000.1508	-3.4366	-3.2594	NNC sensor - Building floor
Q00023312-20	-2999.6767	-2.5708	-3.1636	NNC sensor - WE basement
0270040101	-2996.6169	-3.2879	-3.2516	NNC sensor - Building floor